Search Query Case No. 10/773,170

354	(345/107).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO
		DERWENT; IBM_TI
856	(359/265).CCLS.	US-PGPUB; USPAT
	•	USOCR; EPO; JPO;
		DERWENT; IBM_T
77	(359/266).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TO
355	(359/273).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT, IBM TO
410	(359/275).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
1		DERWENT; IBM TO
304	(252/583).CCLS.	US-PGPUB; USPAT
	(	USOCR; EPO; JPO;
		DERWENT; IBM TO
484	(252/600).CCLS.	US-PGPUB; USPAT
707	(202/000).00L0.	USOCR; EPO; JPO;
		DERWENT; IBM_TI
77	(204/290.07).CCLS.	US-PGPUB; USPAT
_ ′ ′	(204/290.07).CCL3.	USOCR; EPO; JPO;
	•	DERWENT; IBM_TI
400	(FACIDET) OCI C	US-PGPUB; USPAT
403	(546/257).CCLS.	USOCR; EPO; JPO
4=0	/5.4.4/0.47\\ O.01.0	DERWENT; IBM_TU
1/9	(544/347).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
2250	//00//00 00 / 000 00 / 0 00 / F\ 00   0	DERWENT; IBM_T[
3252	(429/162,234,223,231.2,231.5).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO
	M. P. C.	DERWENT; IBM_TI
885	(429/304,33).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO
		DERWENT; IBM_TI
7150	((345/107).CCLS.) or ((359/265).CCLS.) or ((359/266).CCLS.) or	US-PGPUB; USPAT
	((359/273).CCLS.) or ((359/275).CCLS.) or ((252/583).CCLS.) or	EPO; JPO;
	((252/600).CCLS.) or ((204/290.07).CCLS.) or ((546/257).CCLS.) or	DERWENT; IBM_TI
	((544/347).CCLS.) or ((429/162,234,223,231.2,231.5).CCLS.) or	
	((429/304,33).CCLS.)	
13	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT
		EPO; JPO;
		DERWENT; IBM_TI
9	US-4013343-\$.DID. OR US-4731705-\$.DID. OR US-4748542-\$.DID.	USPAT
j	OR US-4763139-\$.DID. OR US-4832463-\$.DID. OR US-5189549-	
	\$.DID. OR US-5580681-\$.DID. OR US-5663829-\$.DID. OR US-	
	5985486-\$.DID.	
1704	(359/265,266,270,273,275).CCLS.	US-PGPUB; USPAT
	•	USOCR; EPO; JPO
		DERWENT, IBM TI

574	(429/304,322,306,300).CCLS.	US-PGPUB; USPAT;
0, 4	(420/004,022,000,000).0000.	USOCR; EPO; JPO;
		DERWENT; IBM TDB
812	(29/623.5).CCLS.	US-PGPUB; USPAT;
012	(29/020.3).0020.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
242	(204/422,290.07).CCLS.	US-PGPUB; USPAT;
242	(204/422,230.07).00L3.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
462	(546/257).CCLS.	US-PGPUB; USPAT;
403	(040/207).CCL3.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
170	(544/347).CCLS.	US-PGPUB; USPAT;
1/9	(044/547).OCLS.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
254	(245/407) CCI C	US-PGPUB; USPAT;
354	(345/107).CCLS.	USOCR; EPO; JPO;
	·	DERWENT; IBM TDB
770	(252/592 600) CCI S	US-PGPUB; USPAT;
112	(252/583,600).CCLS.	USOCR; EPO; JPO;
,		DERWENT; IBM_TDB
4022	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.)	US-PGPUB; USPAT;
4933		EPO; JPO;
	or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or	DERWENT; IBM_TDB
	((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.) or	DERVIENT, IDIVI_TOD
10	((252/583,600).CCLS.)	US-PGPUB; USPAT;
13	substrate\$1 with electroconductive with reversibly	EPO; JPO;
		DERWENT; IBM_TDB
400	- the track (04 with / alapha a hamila alapha ahaa ahaa ahaa mia) with / raya raihly ar	US-PGPUB; USPAT;
100	substrate\$1 with (electrochemical or electrochromic) with (reversibly or	EPO; JPO;
	insert\$3)	DERWENT; IBM_TDB
- 04	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT;
21	substrates I with (electrochemical of electrochromic) with (reversibly)	EPO; JPO;
		DERWENT; IBM_TDB
	(substrate\$1. with (electrochemical or electrochromic) with (reversibly))	US-PGPUB; USPAT;
13	[(Substrate)]. With (electrochemical of electrochiomic) with (reversibly))	EPO; JPO;
	not (substrate\$1 with electroconductive with reversibly)	DERWENT; IBM_TDB
2050	(electrochemical or electrochromic) with stack\$3	US-PGPUB; USPAT;
2009	If electrochemical or electrochrothic) with stacking	EPO; JPO;
		DERWENT; IBM_TDB
26	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT;
20	Telectrochemical of electrochiomic) with multilayer with stackup	EPO; JPO;
		DERWENT; IBM TDB
7830	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.)	US-PGPUB; USPAT;
'039	or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or	EPO; JPO;
	((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.)or	DERWENT; IBM_TDB
	((346/237).CCLS.) or ((344/347).CCLS.)	
	[(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
15	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT;
'3		EPO; JPO;
		DERWENT; IBM_TDB
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	substrate\$1 with (electrochemical or electrochromic) with (reversibly or insert\$3)	US-PGPUB; USPAT; EPO; JPO;
		DERWENT; IBM TDB
25	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
15	(substrate\$1 with (electrochemical or electrochromic) with (reversibly))	US-PGPUB; USPAT;
	not (substrate\$1 with electroconductive with reversibly)	EPO; JPO;
		DERWENT; IBM_TDB
31	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
30	S33 and S35	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB

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